Boring Log							SeunPacific			Client BO&T	<u>Boring No.</u> PB-11	
Job Site/ Address: Glendale 76 1497 Glendale Rd., Arcata, California, 95521						Environmental Services (707) 269-0884			rvices	Job#: SP-150 Date: 1/20/2006	<u>Sheet</u> 1 of 8	
							DRILLER INFORMATION				NFORMATION	
5200	zup unu	-				Drilling Co.: Fisch Environmental				Project Manager:	Andy Malone	
Mini M	Mart					Rig Operator: Dave Fisch				Geologist:	Jeff Gaines	
		Shop	Drilling M		Continu			U	Jack Skeahan			
ı		r						Sampler:				
		11	• * [⊕	Drill Rig		Direct-P			Sampling Method:	EPA SW-846 by 8260	
						App	roximate I	nitial Water	Level	Time Start:	N/A	
						et bgs		Time Stop:	N/A			
								er Level	Boring Diameter:	2.25 inch		
					feet bgs				Boring Depth:	20 Feet		
					Northing:	N	/A	Easting:	N	I/A Elevation	: N/A	
	-		_	丘	Ŭ							
ing	'ate	wel wel SIN SIN				Representation						
m (m	≥ gq	Le	J.	A E	금	, s		GROUP		FIELD NOTES		
PID Reading (ppm) Depth to Water (feet bgs)		Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	GRAVEL	FINES		SYMBOL		LIELD NOIES		
						臣	SANDS	1				
	ı			x	Ŭ							
			0						A/B	0-1' Asphalt/Base		
			1							1-4' Silt, brown, pebbles increa	asing toward bottom, organics-	
										few, slightly moist, hydrocarbo		
			2						ML			
									MIL			
			3									
220 ppm			4	*						4-11' Clayey Silt, brown to lig		
										moisture with depth, faint odor	•	
			5									
			6									
			<u> </u>									
			7						ML			
41				*								
41 ppm			8	*								
			9									
			9									
			10									
			10									
			11							11-20' Silty Sand light brown	, fine grained, moist, well sorted,	
										silt increasing at bottom, hydro	_	
215 ppm			12	*						, , , , , , , , , , , , , , , , , , , ,		
			13									
		∇										
		$rac{1}{\sqrt{2}}$	14									
			15						SM			
									5111			
			16									
		-			ļ			_				
	1		17	1								
	ļ			ļ								
	ļ		18									
			10									
	1		19	 								
	<u> </u>		20							Rattom of 1	Hole at 20 feet	
C				1	4.6 1.04)	OD	1:3:4 .	1 1			
Comments: Water sample taken at 14.6 and 20 feet bgs. Turbidity is medlow and color is light yellow-brown.												